Postfix

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http://www.sunsetsystems.com/
Terminology

- MTA
- MDA
- MUA
- SMTP
- IMAP
- POP3
- UCE
Mail Transfer Agent

- Receives mail from or sends mail to other computers
- Talks with other MTAs and certain other agents
- Analogous to post offices
- SMTP is the language of MTAs
- MTAs are security-conscious
- Examples: Postfix, Sendmail, Exim
- SMTP: RFCs 821, 1123, 2821
- Terminology: Client, Server
Mail Delivery Agent

- Deposits received mail on the local computer
- Common storage formats are Mbox and Maildir
- Analogous to a mail carrier
- Usually invoked by an MTA
- Examples: Maildrop, Procmail
POP3 Server

- Post Office Protocol
- Provides for temporary storage and retrieval of mail
- Mail is usually deleted after retrieval
- Supported by most mail clients
- RFC 1939 and others define POP3
IMAP Server

- Internet Message Access Protocol
- Provides temporary and long-term storage and retrieval of mail
- More sophisticated than POP3
- Provides folders for organizing and archiving
- Supported by most mail clients
- Examples: Qmail, Courier IMAP
- RFC 3501 defines IMAP4rev1
Mail User Agent

- Mail Client
- your tool for composing, reading, searching, archiving, etc.
- Commonly understands SMTP, POP3, IMAP and local storage formats
- Examples: Mutt, KMail, Evolution, Pine, Mozilla Thunderbird, MS Outlook
SMTP Conversation

$ telnet localhost 25
helo somewhere.org
mail from: me@somewhere.org
rcpt to: rod@dapper.livepenguin.com
data
From: Me
To: Rod
Subject: Test
Hi, are you there?
Regards,
Me
.
quit
Message Content

- Headers
- Body
- Attachments
Postfix Features

- High performance, small footprint
- Sendmail-compatible but easier to administer and more secure
- Virtual domains
- Extensive junk mail controls
- Authentication and encryption
- Flexible database support
- Powerful support for plugins
- Address manipulation
- Maildir or mailbox delivery
Postfix Processes

- master
- smtpd
- smtp
- qmgr
- cleanup
- local
- Others: anvil, bounce, defer, trace, flush, proxymap, scache, showq, spawn, tlsmgr, verify
Postfix Utilities

- postfix
- postmap
- postsuper
- postqueue
- sendmail, newaliases
- others
Basic Configuration

- `dpkg-reconfigure postfix` (Debian)
- `main.cf`
- `master.cf`
- `aliases`
main.cf Basics

- myhostname
- relayhost
- inet_interfaces
- mynetworks_style, mynetworks
- alias_maps, alias_database
Virtual Domains

- Alias other domains to local recipients
- virtual_alias_domains
- virtual_alias_maps
- /etc/postfix/virtual
Lookup Tables

- Used extensively in Postfix configuration
- E.g. alias_maps, header_checks
- Referenced as type:table
- Tables store key/value pairs
- Types: btree, cdb, cidr, dbm, environ, hash, ldap, mysql, netinfo, nis, nisplus, pcre, pgsq1, proxy, regexp, sdbm, static, tcp, unix (passwd, group)
Postgres Lookup Table

main.cf:

    virtual_mailbox_maps = postgres:/etc/postfix/vm.pgsql.cf

/etc/postfix/vm.pgsql.cf:

    hosts = localhost
    user = rod
    password = secret
    dbname = refercare
    query = SELECT userid || '/' FROM users WHERE userid = '%u'
            AND 'refercare.org' = '%d' AND password IS NOT NULL
What is Spam?

- Unsolicited
- Sent in bulk
"We therefore categorically reject the argument that a vendor has a right under the Constitution or otherwise to send unwanted material into the home of another. If this prohibition operates to impede the flow of even valid ideas, the answer is that no one has a right to press even 'good' ideas on an unwilling recipient. That we are often 'captives' outside the sanctuary of the home and subject to objectionable speech and other sound does not mean we must be captives everywhere. See Public Utilities Comm. of District of Columbia v. Pollak, 343 U.S. 451 (1952). The asserted right of a mailer, we repeat, stops at the outer boundary of every person's domain."

"It is the responsibility of the private sector to adopt, implement, and enforce measures to deter and prevent the improper use of unsolicited commercial electronic mail."
Restriction Stages

In the order applied, they are:

- smtpd_client_restrictions
- smtpd_helo_restrictions
- smtpd_sender_restrictions
- smtpd_recipient_restrictions
- smtpd_data_restrictions

Each stage may contain restrictions evaluating to OK, REJECT or DUNNO.
Client Restrictions

- check_client_access
- permit_mynetworks
- reject_rbl_client
- reject_unknown_client
- reject_unauth_pipelining
- others
HELO Restrictions

- check_helo_access
- reject_invalid_hostname
- reject_non_fqdn_hostname
- reject_unknown_hostname
- others
Sender Restrictions

- check_sender_access
- reject_non_fqdn_sender
- reject_rhsbl_sender
- others
Recipient Restrictions

- check_recipient_access
- reject_non_fqdn_recipient
- reject_unauth_destination
- others
Data Restrictions

- reject_unauth_pipelining
- others
Global Restrictions

• header_checks
• body_checks (show example)
• smtpd_helo_required
• strict_rfc821_envelopes
• smtpd_reject_unlisted_sender
• smtpd_reject_unlisted_recipient
• before-queue content checking
• others
Content Inspection

- Before Queueing
- After Queueing
- Problems with each
DNS-based Blacklists

...Client host [69.81.114.241] blocked using bl.spamcop.net;

$ nslookup -sil 241.114.81.69.bl.spamcop.net
...
Name: 241.114.81.69.bl.spamcop.net
Address: 127.0.0.2

$ nslookup -sil 136.54.218.66.bl.spamcop.net
...
** server can't find 136.54.218.66.bl.spamcop.net: NXDOMAIN
Spamhaus DNS

/etc/bind/named.conf:

zone "spamhaus.org" IN {
    type forward;
    forwarders { 216.168.28.44; 204.69.234.1; 204.74.101.1;
                  204.152.184.186; }
};
Other Useful Software

- Courier IMAP - excellent standalone IMAP/POP3 server
- Postgrey - Greylisting agent
- Amavisd-new - hosts plug-in spamfighting tools
- ClamAV - free virus scanner with automated updates
- SpamAssassin - extremely versatile content inspection
- TLS(SSL) - encryption of SMTP traffic
- SquirrelMail - easy and popular IMAP Web mail client
- Other clients: KMail, Evolution, Mutt, Thunderbird